EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	357	"156".clas. and (heat \$4\$ ame (press\$4)) and (heat \$4\$ ame (press\$4)) and ((adhesive glue resin) with (coat\$4 roll roller applicator apply \$3)) same (dry dryer drying)) and ((take-up takeup rewind\$4 wind windup winding)) and (@ay< = "2003"	US-PGPUB; USPAT	OR	ON	2009/08/07 07:50
L2	193	"156".clas. and (transfer\$4) and (heat \$4 same (press\$4)) and (static\$4 electrostatic\$4) and (dathesive glue resin) and (transfer\$4 wind windup winding)) and tension and @ay<="2003"	US-PGPUB; USPAT	OR	ON	2009/08/07 07:51
L3	142	"156".clas. and (transfer\$4) and (heat \$4 same (press\$4)) and (static\$4 electrostatic\$4) and (cathesive glue resin) with (coat\$4 roll roller applicator apply\$3)) and ((take-up takeup rewind\$4 wind windup winding)) and tension and @ave="2003"	US-PGPUB; USPAT	ÖR	ON	2009/08/07 07:51

L4	***************************************	"156".clas. and (transfer\$4) and (heat \$4 same (press\$4)) and ((static\$4 electrostatic\$4) near5 remov\$5) and ((adhesive glue resin) with (coat\$4 roll roller applicator apply\$3) and ((take-up takeup rewind\$4 wind windup winding)) and (@ay<="2003"	US-PGPUB; USPAT	OR	ON	2009/08/07 07:51
L5	317	"156".clas. and (transfer\$4) and (heat \$4 same (press\$4)) and ((((adhesive glue resin) with (coat\$4 roll roller applicator apply \$3)) same (dry dryer drying)) and ((take-up rewind\$4 wind windup winding)) and @ay<= "2003" not (L3 L2 L4)	US-PGPUB; USPAT	OR	ON	2009/08/07 07:51
L6	89	"156".clas. and (heat \$4\$ ame (press\$4)) and (heat \$4\$ ame (press\$4)) and ((wrinkl\$4 with (roll roller))) and ((take-up takeup rewind\$4 wind windup winding)) and @ay<="2003" not (L3 L2 L4)	US-PGPUB; USPAT	OR	ON ON	2009/08/07 09:47
L7	2	("20020024287" "5418075").PN. OR ("7179572").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/08/07 09:49
S1	1	"20070163719"	US-PGPUB; USPAT	OR	ON	2009/08/06 10:45
S2	1831	"156".clas. and (transfer\$4) and (heat \$4 same (press\$4)) and (static\$4 electrostatic\$4) and (adhesive glue resin)	US-PGPUB; USPAT	OR	ON	2009/08/06 11:35

S3	32	"156".clas. and (transfer\$4) and (heat \$4 same (press\$4)) and (static\$4 electrostatic\$4) and (adhesive glue resin) and phosphor	US-PGPUB; USPAT	OR	ON	2009/08/06
S4	257	"156" clas. and (transfer\$4) and (heat \$4\$ same (press\$4)) and (static\$4 electrostatic\$4) and (adhesive glue resin) and ((take-up takeup rewind\$4 wind windup winding)) and tension	US-PGPUB; USPAT	OR	ON	2009/08/06
S5	193	"156".clas. and (transfer\$4) and (heat \$4 same (press\$4)) and (static\$4 electrostatic\$4) and (dathesive glue resin) and (ttake-up takeup rewind\$4 wind windup winding)) and tension and @ay<="2003"	US-PGPUB; USPAT	OR	ON	2009/08/06 11:42
S6	1	"6654040".pn.	US-PGPUB; USPAT	OR	ON	2009/08/06 13:27
S7	1	"20020158960"	US-PGPUB; USPAT	OR	ON	2009/08/06 13:29
S8	142	"156".clas. and (transfer\$4) and (heat \$4 same (press\$4)) and (static\$4 electrostatic\$4 and ((adhesive glue resin) with (coat\$4 roll roller applicator apply\$3)) and ((take-up takeup rewind\$4 wind windup winding)) and tension and @ay<="2003"	US-PGPUB; USPAT	OR	OS	2009/08/06 13:58
S9	254	((cathode adj ray) CRT) and (transfer\$4) and (heat\$4 same (press\$4)) and (static \$4 electrostatic\$4) and (adhesive glue resin) and phosphor	US-PGPUB; USPAT	OR	ON	2009/08/06 15:50

S10	11	[((cathode adj ray) CRT) and (transfer\$4) and (heat\$4 same (press\$4)) and (static \$4 electrostatic\$4) and ((adhesive glue resin) with (coat\$4 roll roller applicator apply\$3)) and phosphor\$3 and ((take-up takeup rewind\$4 wind windup winding)) and tension and @ay<="2003"	US-PGPUB; USPAT	OR	OC CONTRACTOR OF THE PROPERTY	2009/08/06 15:51
S11	90	((cathode adj ray) CRT) and (transfer\$4) and (heat\$4 same (press\$4)) and (static \$4 electrostatic\$4) and (adhesive glue resin) and phosphor and (wrinlk\$4 bubbl\$4)	US-PGPUB; USPAT	OR	ON	2009/08/06 16:27
S12	14	"156".clas. and (transfer\$4) and (heat \$4 same (press\$4)) and ((static\$4 electrostatic\$4) near5 remov\$5) and ((adhesive glue resin) with (coat\$4 roll roller applicator appl\$3)) and ((take-up takeup rewind\$4 wind windup winding)) and @ay<= "2003"	US-PGPUB; USPAT	OR	ON	2009/08/06

8/7/2009 10:33:14 AM

C:\ Documents and Settings\ ksutton1\ My Documents\ EAST\ Workspaces\ 10585948. wsp